Refine Search

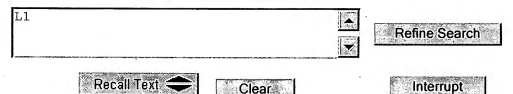
Search Results -

Terms	Documents		
marker adj file	176		

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Wednesday, March 14, 2007

Purge Queries

Printable Copy

Create Case

Set Name side by side

Query

Hit Count

Set Name result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

L1

marker adj file

176

<u>L1</u> ·

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library ○ The Guide

marker file



Feedback Report a problem Satisfaction

Terms used marker file

Found 35,789 of 198,617

Sort results

Best 200 shown

by Display

results

relevance

expanded form

Save results to a Binder **?** Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 181 - 200 of 200

Result page: previous 1 2 3

181 A Syntax-Error-Handling Technique and Its Experimental Analysis

window

Seppo Sippu, Eljas Soisalon-Soininen

October 1983 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(1.52 MB)

Additional Information: full citation, references, citings, index terms

182 Providing mark-up and feedback to students with online marking



David V. Mason, Denise M. Woit

March 1999 ACM SIGCSE Bulletin, The proceedings of the thirtieth SIGCSE technical symposium on Computer science education SIGCSE '99, Volume 31 Issue 1

Publisher: ACM Press

Full text available: pdf(834.42 KB)

Additional Information: full citation, abstract, references, citings, index

Online marking of assignments can lead to improved marking consistency and integrate well with on-line mark reporting. It can also be easier for the marker. Unfortunately, most such systems do not include good feedback mechanisms for the students. This paper describes an environment that provides online marking with convenient, structured and detailed feedback.

183 ALGOL 68 and your Friendly Neighbourhood Operating System

C. H. Lindsev

May 1978 ALGOL Bulletin, Issue 42

Publisher: Computer History Museum

Full text available: pdf(1.15 MB) Additional Information: full citation, index terms

184 Workstation at Carnegie Mellon

Bruce Arne Sherwood

November 1986 Proceedings of 1986 ACM Fall joint computer conference ACM '86

Publisher: IEEE Computer Society Press-

Full text available: pdf(307.03 KB) Additional Information: full citation, references, index terms

185 Documentation design based upon intuitive feature taxonomy and use logging

Hal Berghel, David Roach

September 1990 ACM SIGDOC Asterisk Journal of Computer Documentation,

EIC 2100

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Alyson Dill, EIC 2100 Team Leader 272-3527, RND 4B28

Voluntary Results Feedback Form
> I am an examiner in Workgroup: Example: 2133
> Relevant prior art found , search results used as follows:
☐ 102 rejection
☐ 103 rejection
Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
☐ Foreign Patent(s)
 Non-Patent Literature (Journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Results were not useful in determining patentability or understanding the invention.
Comments:

Drop off or send completed forms to STIC/EIC2100 RND, 4B28



PATENT ABSTRACTS

S14

17

[File 347] JAPIO Dec 1976-2006/Dec(Updated 070403)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2007/UD=200730

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

: d s Set Items Postings Description 1221858 2871403 S SOFTWARE? OR APPLICATION? ? 87960 S S1(3N)(LOAD??? OR INSTALL??? OR INSTALLATION? ? OR S2 19248 UPLOAD???) 763508 S (MARK??? OR INDICAT??? OR FLAG???? OR TAG OR TAGS OR 148535 TAGG???)(3N)(FILE? ? OR CODE? ? OR CODING OR DATA OR INFORMATION OR BIT OR BITS OR BYTE OR BYTES) S4 2183236 5516231 S MANUFACTUR??? OR VENDOR? ? OR PRODUCER? ? OR ORIGINATOR?? **S5** 44703 106694 S S4(3N)(LOCATION? ? OR SITE? ? OR PREMIS?S) OR FACTORY OR **FACTORIES** 585511 2736971 S CD OR CDROM OR SRCD OR DISK? ? OR DISKETTE? ? OR FLOPPY OR FLOPPIES OR (EXTERNAL OR BACKUP? OR BACK???()UP? ?)(3N)(DEVICE? ? OR STORAGE OR APPARATUS OR APPTS) S7 4459 24911 S (DOWNLOAD??? OR DOWN()LOAD???)(3N)(IMAGE? ? OR COPY OR COPIES OR FILE? ?) **S8** 121 S S2 AND S3 AND S5 AND S6 AND S7 S9 460 5301 S S2 AND S3 S10 7 183 S S9 AND S5 S11 86 S S10 NOT S8 5 S12 24 334 S S2(7N)(PLACE? ? OR LOCATION? ? OR METHOD? ? OR PROCESS? ? OR HOW OR WHEN OR WHERE)(7N)S3 S13 21 266 S S12 NOT (S8 OR S11)

188 S S13 NOT AD=20030822:20070516/PR

[**your application**]

8/5/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014864153 Drawing available WPI Acc no: 2005-211868/200522 XRPX Acc No: N2005-175158

Computer system software load process determination method e.g. for windows operating system, involves providing static marker file in software, for indicating whether software is loaded in computer manufacturer's factory

Patent Assignee: THOMAS K (THOM-I)

Inventor: THOMAS K

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20050044543	A 1	20050224	US 2003646184	A	20030822	200522	В

Priority Applications (no., kind, date): US 2003646184 A 20030822

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20050044543		EN	6	2	

Alerting Abstract US A1

NOVELTY - A static marker file is provided in loaded computer system software, for indicating whether loaded computer system software is loaded in a computer manufacturer's factory, loaded by a system restoration compact disk (SRCD), or loaded by downloading an image.

DESCRIPTION - An INDEPENDENT CLAIM is also included for recorded medium storing computer system software load process determination program.

USE - For determining load process of computer system software including operating system (OS) such as windows OS, LINUX and Microsoft (MS) word, device drivers, compiler, assemblers, linkers and utilities. ADVANTAGE - Enables a computer to send the **marker file** to a central authority when a program running on the computer is terminates abnormally.

DESCRIPTION OF DRAWINGS - The figure shows the flowchart explaining computer system **software load** process determination method.

8/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009775912 Drawing available WPI Acc no: 2000-063875/200006 XRPX Acc No: N2000-050048

Delivery of customer specific software installation for computer systems

Patent Assignee: DELL USA LP (DELL-N)

Inventor: CALLIGAN T; COLLIGAN T; COLLIGAN T E J; ELLIS J; HUNTER R; JONATHAN E;

ROBERTSON H; ROBINSON H; TOM C

Patent Family (17 patents, 13 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
DE 19918640	A1	19991118	DE 19918640	Α	19990423	200006	В
AU 199889309	Α	19991104	AU 199889309	Α	19981014	200006	Е
GB 2339488	Α	20000126	GB 19997719	Α	19990401	200007	Е
JP 11327894	Α	19991130	JP 1998300622	A	19981022	200007	Е
CN 1233802	Α	19991103	CN 1998126546	Α	19981225	200011	Е
FR 2784762	A1	20000421	FR 19995207	Α	19990423	200027	Е
BR 199804293	Α	20000711	BR 19984293	Α	19981027	200041	E
KR 1999081785	Α	19991115	KR 199849644	Α	19981116	200052	E
SG 75138	A1	20000919	SG 19984093	Α	19981007	200055	Е
TW 396322	Α	20000701	TW 1998117770	A	19981027	200104	Е
US 6298443	B1	20011002	US 199866128	Α	19980424	200160	Е
IT 1309082	В	20020116	IT 1999TO234	Α	19990325	200239	Е
GB 2339488	В	20030212	GB 19997719	Α	19990401	200315	Е
AU 758671	В	20030327	AU 199889309	Α	19981014	200330	E
IE 83290	В	20040211	IE 1998800	Α	19980928	200414	Е
FR 2845172	Αl	20040402	FR 19995207	Α	19990423	200424	Е
			FR 20036670	Α	20030603		
CN 1115637	С	20030723	CN 1998126546	A	19981225	200548	Е

Priority Applications (no., kind, date): US 199866128 A 19980424

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing No	tes
DE 19918640	Al	DE	20	6		
JP 11327894	A	JA	19			
BR 199804293	A	PT				
KR 1999081785	Α	КО		7	·	
SG 75138	A1	EN				
TW 396322	A	ZH				
AU 758671	В	EN			Previously issued patent	AU 9889309
IE 83290	В	EN		·		
FR 2845172	A 1	FR			Division of application	FR 19995207

Delivery of customer specific software installation for computer systems Alerting Abstract ...NOVELTY - The software transport system (100) is used to deliver software installation (102) a new computer (104), e.g. a personal computer. The data is provided by a data base (116) and is used by a CD-

ROM drive (118) to provide mass produced CD-ROM discs. This loaded onto the new machine using a booting program contained on a floppy disc. ...118 CD-ROM drive Original Publication Data by Authority...Original Abstracts:system for supplying a software image to a computer system utilize a custom-programmed compact disk (CD) ROM that is configured for a specified individual computer system and constrained to be downloaded... ... the software state that the computer was in at the time the computer left the factory after initial configuration and downloading. The custom-programmed CD ROM 106 is delivered to a customer in combination with a bootable flexible diskette 108, and an instructional technical instruction sheet for usage by the customer to restore the computer system to a "factory new" software condition. ... Claims: a software image, the software image being configured for downloading to and execution on a single unique computer, said software transport medium including a first tag identification file having an identification tag keyed to an identifier of the computer; and a software download medium storing a download program, the download program for controlling a downloading of the software image to a storage of the computer, said software download medium including a second tag identification file having an identification tag keyed to the identifier of the computer and an identification tag identifying the first tag identification file, wherein said software transport medium, said software download medium, and the computer are mutually keyed so that the software image is downloadable to the storage of only... ... first tag identification file via identification information in the second tag identification file, accessing the identifier, mutually comparing the identifier to the identification tags in the first and second tag identification files, and transferring the software image from the software transport medium to the storage only if the identifier corresponds to the identification tags.

11/5/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012798858 Drawing available WPI Acc no: 2002-655453/200270 Related WPI Acc No: 2002-506617 XRPX Acc No: N2002-517940

Newest version ensuring method for software installation in factory, involves marking and deleting update file entries except group of files determined to be new

Patent Assignee: DELL USA LP (DELL-N) Inventor: AYYAGARI V; SMITH T G

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20020083083	A1	20020627	US 1999439209	Α	19991112	200270	В
			US 200274558	Α	20020212		

Priority Applications (no., kind, date): US 1999439209 A 19991112; US 200274558 A 20020212

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20020083083	A 1	EN	8	3	Continuation of application	US 1999439209

Alerting Abstract US A1

NOVELTY - The update file entries are marked except the group of files which are determined to be new. The marked update file entries are deleted.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1. Scheduled file updates ensuring apparatus;
- 2. Computer program product for storing the newest version ensuring program.

USE - For ensuring if scheduled file updates are applied with regard to existing versions, during software installation in a factory.

ADVANTAGE - Ensures that the newest version of file is installed on a computer system.

DESCRIPTION OF DRAWINGS - The figure shows the flowchart of the operation of the schedule file updates ensuring method.

14/5/15 (Item 11 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008906865 Drawing available WPI Acc no: 1998-456614/199839 XRPX Acc No: N1998-356364

Software installation plan validation method in computer network - involves adding data structure corresponding to unavailable module to installation plan based on detection of unavailability of that module

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: BUNCE J L; DEVER G E; SHRADER T J L; SKEEL D L

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5793982	Α	19980811	US 1995570179	Α	19951207	199839	В

Priority Applications (no., kind, date): US 1995570179 A 19951207

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5793982	A	EN	25	14	

Alerting Abstract US A

The method involves examining a pair of application data structure corresponding to indicated transport and redirector module to be used for software installation on a workstation. The availability of the indicated transport and the redirector module is determined during installation process. Whenever the unavailability of any one module is detected, a data structure corresponding to the unavailable module is added to the installation plan.

ADVANTAGE - Assures availability and compatibility of redirectors, and transports at workstation. Enables user to select set of communication modules for installation purpose.

PATENTS FULL TEXT

[File 348] EUROPEAN PATENTS 1978-2007/ 200717

(c) 2007 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20070510UT=20070504

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

; d s

Set Items Postings Description

S1 2980825 20823793 S SOFTWARE? OR APPLICATION? ?

S2 40519 246629 S S1(3N)(LOAD??? OR INSTALL??? OR INSTALLATION? ? OR UPLOAD???)

S3 203331 2575115 S (MARK??? OR INDICAT??? OR FLAG???? OR TAG OR TAGS OR TAGG???)(3N)(FILE? ? OR CODE? ? OR CODING OR DATA OR INFORMATION OR BIT OR BITS OR BYTE OR BYTES)

S4 820812 4520942 S MANUFACTUR??? OR VENDOR? ? OR PRODUCER? ? OR ORIGINATOR? ?

S5 42572 139416 S S4(3N)(LOCATION? ? OR SITE? ? OR PREMIS?S) OR FACTORY OR FACTORIES

S6 364647 5730594 S CD OR CDROM OR SRCD OR DISK? ? OR DISKETTE? ? OR FLOPPY OR FLOPPIES OR (EXTERNAL OR BACKUP? OR BACK???()UP? ?)(3N)(DEVICE? ? OR STORAGE OR APPARATUS OR APPTS)

S7 10812 80369 S (DOWNLOAD??? OR DOWN()LOAD???)(3N)(IMAGE? ? OR COPY OR COPIES OR FILE? ?)

S8 0 0 S S2(50N)S3(50N)S5(50N)S6(50N)S7

S9 2 34 S S2(100N)S3(100N)S5(100N)S6(100N)S7

S10 408 2911 S S2(20N)S3

S11 2 13 S S10(100N)S5

S12 2 13 S S11 NOT S9

S13 97 1039 S S2(7N)(PLACE? ? OR LOCATION? ? OR METHOD? ? OR PROCESS?? OR HOW OR WHEN OR WHERE)(7N)S3

S14 6 109 S S13(100N)(S4 OR S7 OR S7)

S15 6 109 S S14 NOT (S9 OR S12)

S16 97 718 S S2(3N)S3

S17 63 488 S S16 AND IC=G06F

S18 63 488 S S17 NOT (S9 OR S12 OR S15)

S19 47 396 S S18 NOT AD=20030822:20070516/PR

19/3K/32 (Item 10 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00875224

SYSTEM AND METHODS FOR COMPUTER-BASED TESTING USING NETWORK-BASED SYNCHRONIZATION OF INFORMATION

SYSTEMES ET PROCEDES D'ESSAIS INFORMATIQUES METTANT EN OEUVRE UNE SYNCHRONISATION EN RESEAU DE L'INFORMATION

Patent Applicant/Patent Assignee:

3. EDUCATIONAL TESTING SERVICE; Rosedale Road, MS 38D, Princeton, NJ 08541 US; US(Residence); US(Nationality)

Legal Representative:

4. DUNNAM Michael P(et al)(agent)

Woodcock Washburn Kurtz Mackiewicz & Norris LLP, 46th Floor, One Liberty Place, Philadelphia, PA 19103; US;

	Country	Number	Kind	Date
Patent	WO	200209391	A2-A3	20020131
Application	WO	2001US21736		20010710
Priorities	US	2000217433		20000710

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;

MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC	. Level
G06F-017/60G06F-009/445		

Publication Language: English

Filing Language:

English

Fulltext word count:

22015

Claims:

...method of claim 12, further comprising the act of:

transmitting, to said first server, property information indicative of software installed at said testing center.

18 The method of claim 12, further comprising the acts of...

NPL ABSTRACTS

[File 2] INSPEC 1898-2007/May W1

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2007/May W3

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1884-2007/May W1

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 23] CSA Technology Research Database 1963-2007/May

(c) 2007 CSA. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Apr W4

(c) 2007 The Thomson Corp. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Apr

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2007/May 16

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/May W2

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Apr

(c) 2007 The HW Wilson Co. All rights reserved.

[File 111] TGG Natl.Newspaper Index(SM) 1979-2007/May 11

(c) 2007 The Gale Group. All rights reserved.

[File 144] Pascal 1973-2007/Apr W4

(c) 2007 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2007/Jun

(c) 2007 American Mathematical Society.- All rights reserved.

[File 256] **TecInfoSource** 82-2007/Jun

(c) 2007 Info. Sources Inc. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

; d s

Set Items Postings Description

S1 8823017 14965723 S SOFTWARE? OR APPLICATION? ?

S2 41252 91513 S S1(3N)(LOAD??? OR INSTALL??? OR INSTALLATION? ? OR UPLOAD???)

S3 341283 734080 S (MARK??? OR INDICAT??? OR FLAG???? OR TAG OR TAGS OR TAGG???)(3N)(FILE? ? OR CODE? ? OR CODING OR DATA OR INFORMATION OR BIT OR BITS OR BYTE OR BYTES)

S4 2318292 3638813 S MANUFACTUR??? OR VENDOR? ? OR PRODUCER? ? OR ORIGINATOR? ?

```
S5
    156759 242170 S S4(3N)(LOCATION? ? OR SITE? ? OR PREMIS?S) OR FACTORY OR
FACTORIES
S6 1043141 2149078 S CD OR CDROM OR SRCD OR DISK? ? OR DISKETTE? ? OR FLOPPY
OR FLOPPIES OR (EXTERNAL OR BACKUP? OR BACK???()UP? ?)(3N)(DEVICE? ? OR STORAGE
OR APPARATUS OR APPTS)
S7
     2031
            5039 S (DOWNLOAD??? OR DOWN()LOAD???)(3N)(IMAGE? ? OR COPY OR
COPIES OR FILE? ?)
S8
      0
            0 S S2 AND S3 AND S5 AND S6 AND S7
S9
            0 S S2 AND S3 AND S5
S10
             803 S S2 AND S3
      186
S11
             97 S S10 AND S6
      13
S12
       0
             0 S S10 AND S7
S13
      11
             87 RD S11 (unique items)
S14
            48 S S13 NOT PY=2004:2007
S15
      16
             64 S S2(5N)S3
S16
             44 RD (unique items)
      11
S17
       11
             44 S S16 NOT S14
S18
      10
            40 S S17 NOT PY=2004:2007
S19
            46 S S2(7N)(PLACE? ? OR LOCATION? ? OR METHOD? ? OR PROCESS?? OR
HOW OR WHEN OR WHERE)(7N)S3
S20
            26 RD (unique items)
```

[no relevant results]

Google:

"marker file" (software OR application) (load OR install)

(mark OR tag OR flag OR indicate) "(how OR where OR when OR process) (software OR application) (load OR install)"